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layers being coextensive with one another;

a plurality of linear fold regions, each fold region overlying and defining a corresponding crease line of the packaging laminate, the plurality of linear fold regions having a bond strength less than the first bond strength, wherein when the laminate is folded at the crease lines, ^{and} the first and second layers [are separable] separate from one another.

Please amend claim 19 as follows:

19. (Thrice Amended) A method for producing a crease-lined packaging laminate, the method comprising:

providing a first layer of the packaging laminate, the first layer having a first plurality of linear fold regions and a first plurality of non-folding regions;

providing a second layer of the packaging laminate, the second layer having a second plurality of linear fold regions corresponding to the first plurality of linear fold regions and a second plurality of non-folding regions corresponding to the first plurality of non-folding regions, the second layer being coextensive with the first layer; and

bonding the first layer to the second layer wherein the first layer first plurality of non-folded regions is bonded to the second layer second plurality of non-folded bonded regions at a first bond strength, wherein the first layer first plurality of linear fold regions is bonded to the second layer second plurality of linear fold regions at a bond strength less than the first bond strength, and wherein when the laminate is folded at the linear fold regions, the first and second layers [are separable] separate from one another.

Please amend claim 27 as follows:

27. (Thrice Amended) A packaging container having non-scored crease lines, the packaging container comprising:

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a first layer having a first plurality of linear fold regions, each linear fold region defining a corresponding crease line of the packaging container, the first layer also having a first plurality